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AMENDMENTS TO THE CLAIMS

1. (Previously Presented) A rear view mirror assembly comprising:

a mirror housing adapted for mounting on a vehicle body;

a mirror mounted to face rearwardly on the vehicle body; and

a turn indicator light and a separate position light mounted in the housing in positions

separate from the mirror and projecting light outwardly from the vehicle body in a forward

direction, said mirror housing including:

a first lens for covering said turn indicator light for enabling illumination

therethrough; and

a second lens for covering said position light for enabling illumination

therethrough,

wherein the first lens is larger than the second lens, and

wherein a side of the first lens abuts against a side of the second lens so as to

encompass that a substantial part of a periphery peripheries of the first and second

lens lenses adjoin each other.

2. (Currently Amended) The rear view mirror assembly according to claim 1, wherein

a light body of said turn indicator light is a filament light bulb and a light body of said

position light is a light emitting diode, wherein the filament light bulb is mounted at an acute

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angle with respect to a mirror surface longitudinal direction of the vehicle body, the vehicle

body being on a two-wheeled motor vehicle.

3. (Original) The rear view mirror assembly according to claim 1, wherein said

position light is kept OFF while said turn indicator light is flashing OFF and ON for

direction indication.

4. (Original) The rear view mirror assembly according to claim 2, wherein said

position light is kept OFF while said turn indicator light is flashing OFF and ON for

direction indication.

5-6. (Cancelled)

7. (Original) The rear view mirror assembly according to claim 2, wherein a plurality

of said light emitting diodes is provided for providing illumination.

8. (Previously Presented) The rear view mirror assembly according to claim 1, and

further including a base member for mounting the turn indicator light and the separate

position light within the mirror housing, wherein the base is disposed on a forward side of

the mirror housing and the mirror is disposed on a rearward side of the mirror housing.

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9. (Original) The rear view mirror assembly according to claim 8, wherein the base

includes a wall surface disposed between the turn indicator light and the separate position

light, said wall surface forming a reflector surface reflecting light from the turn indicator

light forwardly.

10. (Previously Presented) The rear view mirror assembly according to claim 1,

wherein the first lens is provided for covering said turn indicator light and the separate

position light, and further including a sealing member operatively mounted between the

mirror housing and the first lens for providing a water tight closure.

11. (Previously Presented) A rear view mirror assembly comprising:

a mirror housing having a forward surface and a rearward surface;

a mirror mounted relative to said rearward surface of the mirror housing for viewing

in a rearward direction; and

a turn indicator light and a separate position light mounted relative to said forward

surface of the mirror housing for selectively providing illumination out of the mirror housing

in a forward direction, the mirror and the lights being separate from each other, said mirror

housing including:

a first lens for covering said turn indicator light for enabling illumination

therethrough; and

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a second lens for covering said position light for enabling illumination

therethrough; and

a base attached to the mirror housing,

wherein the first lens is larger than the second lens, and

wherein a side of the first lens and a side of the second lens fit into a common

groove so as to encompass that a substantial part of a periphery peripheries of the first

and the second-lens lenses adjoin each other.

12. (Currently Amended) The rear view mirror assembly according to claim 11,

wherein a light body of said turn indicator light is a filament light bulb and a light body of

said position light is a light emitting diode, wherein the filament light bulb is mounted at an

acute angle with respect to a mirror surface longitudinal direction of the vehicle body, the

vehicle body being on a two-wheeled motor vehicle.

13. (Original) The rear view mirror assembly according to claim 11, wherein said

position light is kept OFF while said turn indicator light is flashing OFF and ON for

direction indication.

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14. (Original) The rear view mirror assembly according to claim 12, wherein said

position light is kept OFF while said turn indicator light is flashing OFF and ON for

direction indication.

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15-16. (Cancelled)

17. (Previously Presented) The rear view mirror assembly according to claim 12,

wherein a plurality of said light emitting diodes is provided for providing illumination.

18. (Previously Presented) The rear view mirror assembly according to claim 11, and

further including a base attached to the mirror housing for mounting wherein the turn

indicator light and the separate position light are mounted on the base within the mirror

housing.

19. (Original) The rear view mirror assembly according to claim 18, wherein the base

includes a wall surface disposed between the turn indicator light and the separate position

light, said wall surface forming a reflector surface reflecting light from the turn indicator

light forwardly.

20. (Previously Presented) The rear view mirror assembly according to claim 11,

wherein the first lens is provided for covering said turn indicator light and the separate

position light, and further including a sealing member operatively mounted between the

mirror housing and the first lens for providing a water tight closure.

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21. (New) The rear view mirror assembly according to claim 1, and since the

peripheries of the first and second lenses adjoin each other, the illumination from the turn

indicator light is able to pass through the second lens.

22. (New) The rear view mirror assembly according to claim 1, wherein the

illumination from the turn indicator light is able to pass through both the first lens and the

second lens.

23. (New) The rear view mirror assembly according to claim 11, and since the

peripheries of the first and second lenses adjoin each other, the illumination from the turn

indicator light is able to pass through the second lens.

24. (New) The rear view mirror assembly according to claim 11, wherein the

illumination from the turn indicator light is able to pass through both the first lens and the

second lens.